

President, Baugh Consulting Engineers, Inc.
Distinguished Adjunct Professor, University of Houston Cullen College of Engineering
Distinguished Visiting Professor, Oklahoma Christian University, Mechanical Engineering
Publisher, The Christian Array E-Magazine
Phone (713) 419-8683, E-mail bbaugh@baughengrs.com

Education: BSME: University of Houston, 1967
MSME: Kennedy-Western University (Non-resident), 1989
Ph.D., ME: Kennedy-Western University (Non-resident), 1989
Numerous other workshops and courses.

Licenses: Registered as Professional Engineer in Texas, Registration #31635

Summary of Experience from 6-1959 to Present:

50 plus years of oilfield machine design, manufacturing, management, consulting, and expert witness experience. Substantial theoretical and "hands on" experience. Worked for Bowen Tool Company, Camco, Cameron, Vetco Offshore, and Beta Div., Brown Oil Tools prior to starting multiple businesses.

Built Radoil, Inc. from a concept to an ISO 9001 manufacturer of critical offshore equipment with market segment dominating patented products, and negotiated the sale of the company to a private equity group.

TECHNICAL PAPERS

Has written 34 technical papers in forums such as the Offshore Technology Conference, ASME ETCE Conference, and the MTS Underwater Intervention Conference.

PROFESSIONAL ORGANIZATIONS

Has been a member and taken a leadership role in the Offshore Technology Conference, Offshore Energy Center, ASME Petroleum Division, MTS Deepwater Field Development, Offshore Industry Crawfish Boil, and the ASME / ETCE Conference.

Is a Fellow in the National Academy of Engineering, the National Academy of Inventors, The American Society of Mechanical Engineers, and the Marine Technology Society.

PROFESSIONAL AWARDS

Has received 23 named awards from professional societies and colleges.

PATENTS

Has received 137 U.S. patents, primarily in oilfield products, but also in flood control and consumer products

EXPERT WITNESS ACTIVITIES

Have served as an expert witness on 12 lawsuits in Texas, Louisiana, and Mississippi. In 2010, he testified as an expert witness on subsea blowout preventer systems before the U.S. House of Representatives Committee on Science and Technology after the Macondo blowout.